

Education	
Shri Ramdeobaba College of Engineering and Management (V Sem 3rd Year)	2023-2027
CGPA 8.25	
Sarosh Jr. college, Aurangabad	2022-2023
HSC 81%	

Programing skills
<ul style="list-style-type: none"><li><b>Programming:</b> Java, Python, SQL, C</li><li><b>Data Science:</b> Pandas, Matplotlib, Seaborn, Power BI, Excel</li><li><b>Machine Learning &amp; Deep Learning:</b> Linear regression, Classification, Pytorch, Tensorflow, keras</li><li><b>Version Control:</b> Git, GitHub</li><li><b>Web Technologies:</b> HTML, CSS, JS, React.js</li><li><b>Cloud/Databases:</b> Firebase, Supabase</li></ul>

Work Experience
<div>Software Development Intern</div> <div>ParkBy Pvt Ltd</div> <div>Aug 2025 – Present</div> <ul style="list-style-type: none"><li>Developed a <b>parking slot booking web application</b> using the <b>MERN stack</b>, integrating AI-based safety features.</li><li>Built and maintained the <b>backend in Django</b>, ensuring scalability and efficient data handling.</li><li>Created a <b>mobile application with React Native</b> powered by the same backend, enabling cross-platform functionality.</li></ul>

Projects
<div>PatientKhata   [Tech Stack: typescript, Firebase (Database, Authentication)]   <a href="#">Demo</a></div> <ul style="list-style-type: none"><li>Secure platform for doctors to manage and access patient health records with unique patient IDs.</li><li>Enables recording and retrieval of disease descriptions and treatment history.</li><li>Ensures privacy with restricted access for authorized doctors only.</li></ul> <div>House Price prediction   [Tech Stack: Flask, Pandas, Linear Regression, HTML, CSS, JS]   <a href="#">Demo</a></div> <ul style="list-style-type: none"><li>Built a full-stack web application for real estate price prediction.</li><li>Integrated a machine learning model with Flask for accurate backend processing.</li><li>Designed an intuitive UI (HTML, CSS, JS) for seamless property input and instant price estimation.</li></ul> <div>Netflix Data Analysis Project   [Tech Stack: Python, Pandas, Matplotlib]</div> <ul style="list-style-type: none"><li>Analyzed 6,000+ Netflix titles using Pandas and Matplotlib for content trends and classifications.</li><li>Created visualizations on genre distribution, ratings, and movie durations.</li><li>Extracted data-driven insights on platform strategies and global content consumption shifts.</li></ul> <div>KissanKhata   [Tech Stack: typescript, Firebase (Database, Authentication)]   <a href="#">Demo</a></div> <ul style="list-style-type: none"><li>Built a role-based Pesticide Management Web App with React and Firebase for managing products, sales, collections, and schemes.</li><li>Implemented Firebase authentication with role-based dashboards, persistent login, password reset, and PDF/Excel report export.</li><li>Delivered a clean, responsive UI with protected routes and dynamic components for all roles (distributor, staff, accountant, manager).</li></ul>

Certificates	
• Java Basic – HackerRank   <a href="#">Certificate</a>	June 2025
• SQL Basic – HackerRank   <a href="#">Certificate</a>	June 2025

Achievements
<ul style="list-style-type: none"><li>Cleared 2nd round of Smart India Hackathon 2024</li><li>Joint Secretary at NSS RBU</li></ul>